

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

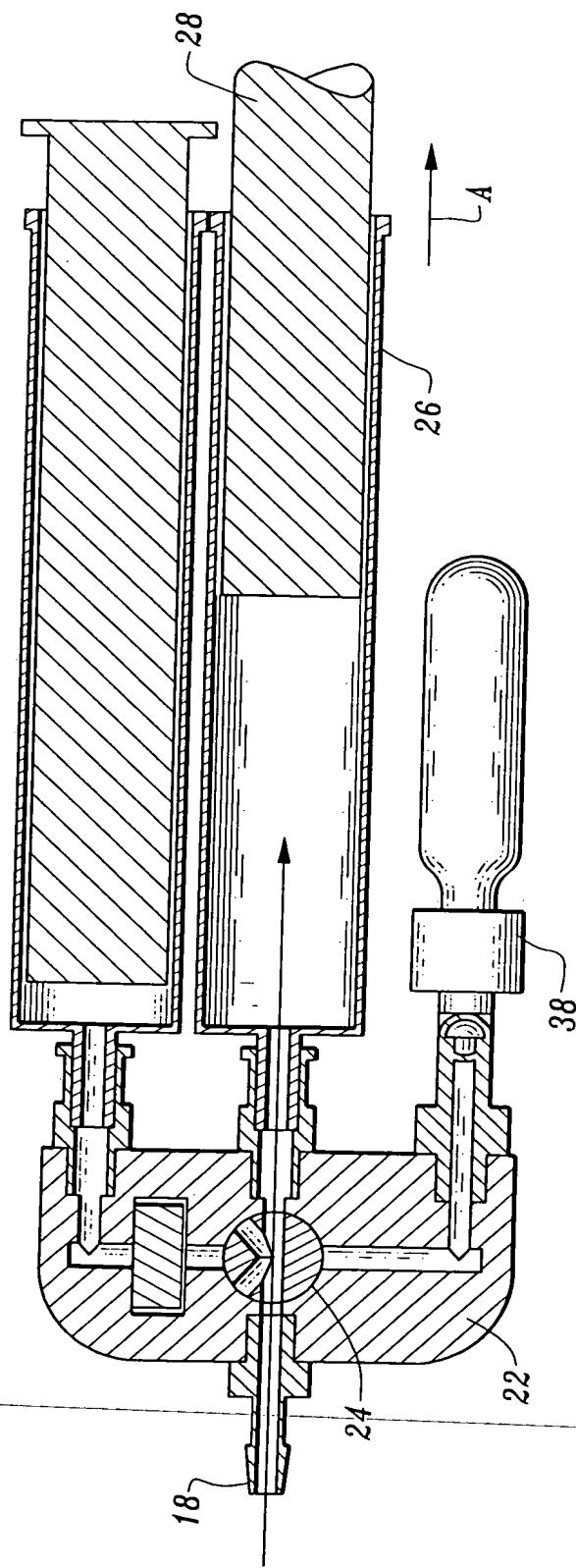


Fig. 2

00011" 2E260260

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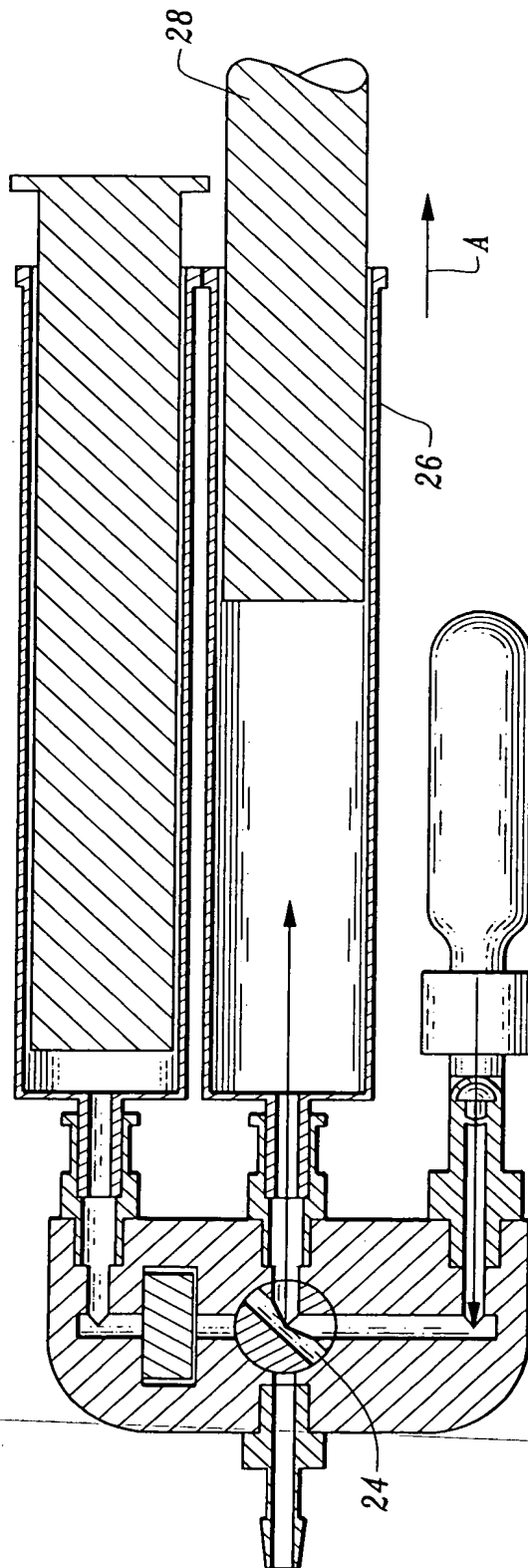


Fig. 3

00011" 2250/60

APPROVED	O.G. FIG.	
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000TTF" 2E260/60

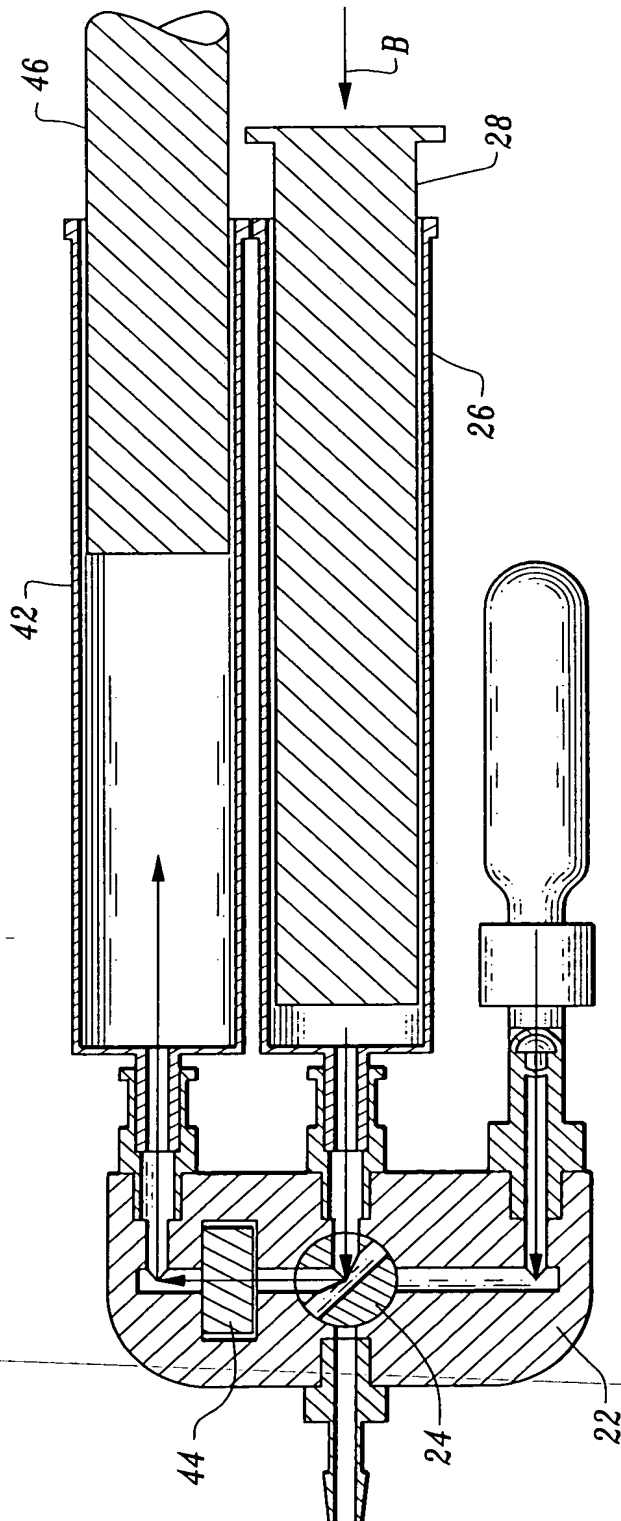


Fig. 4

00011" 2E260/60

LIFESPAN OF FAST CLOTTING THROMBIN FRACTIONATED AT DIFFERENT ETOH CONCENTRATIONS

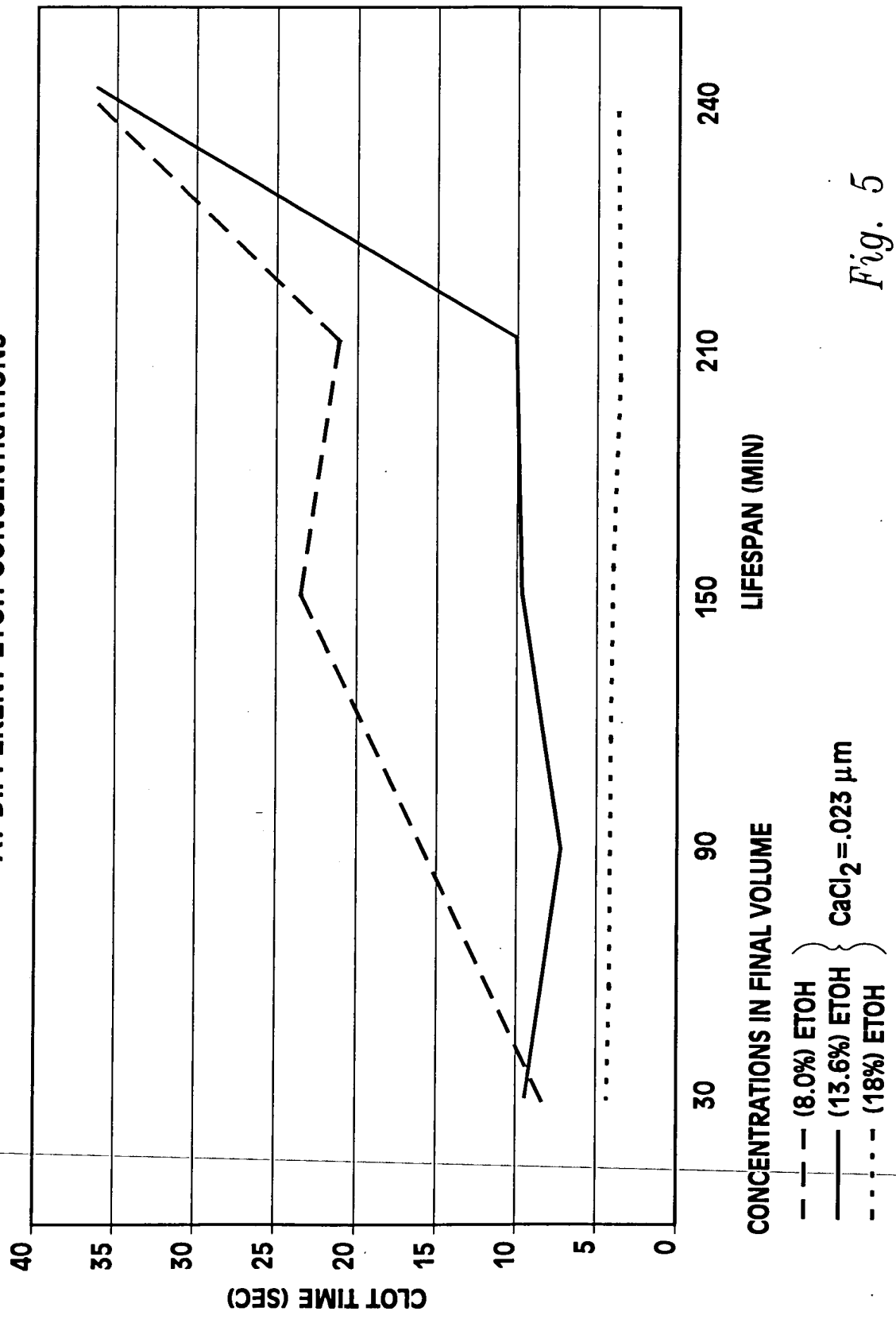


Fig. 5

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DOTT / E260/60

LIFESPAN OF FAST CLOTTING THROMBIN AT DIFFERENT CaCl₂ CONCENTRATIONS

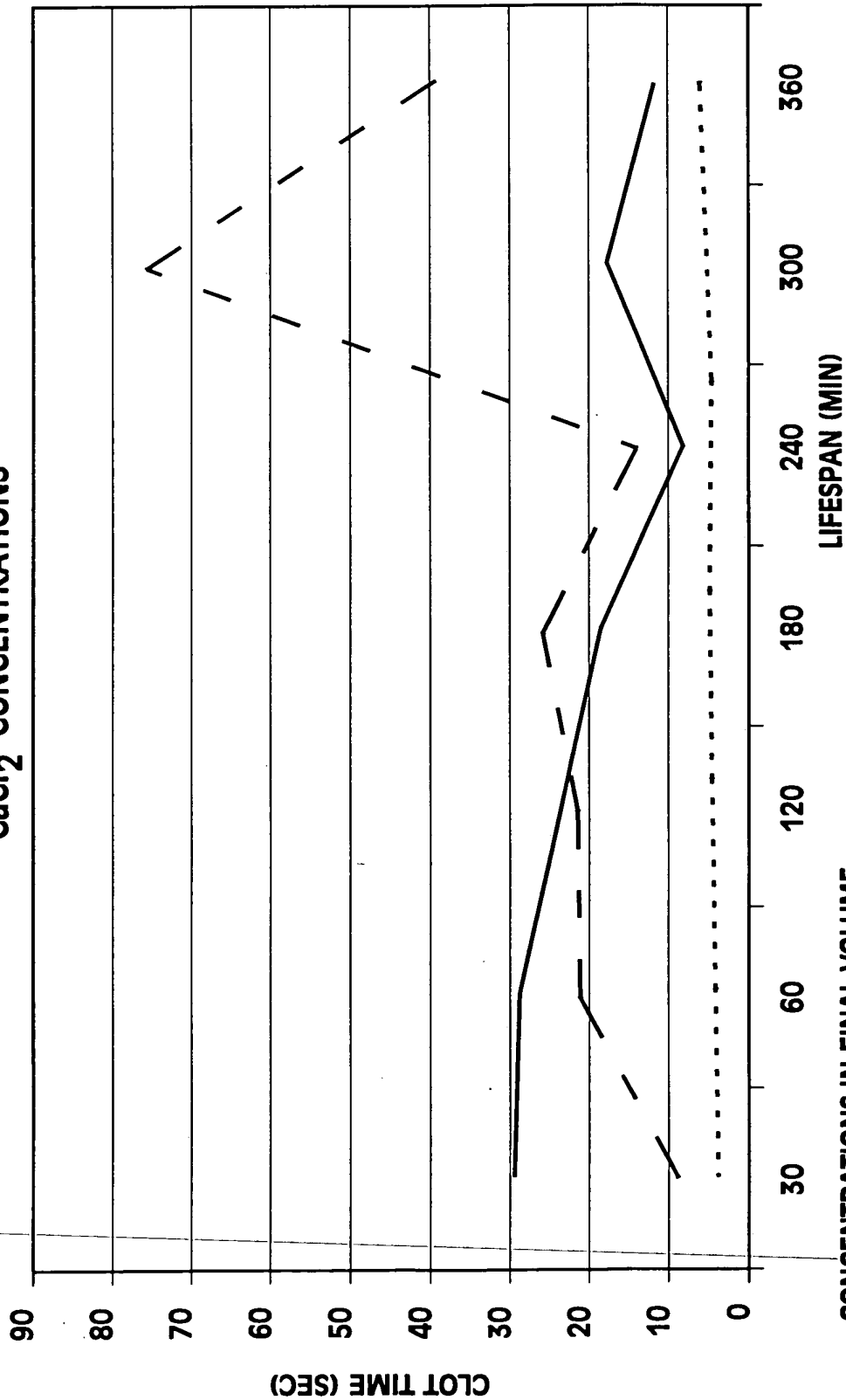


Fig. 6

APPROVED	O.G. FIG.	
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DOTT 2260460

LIFESPAN AND CLOTTING SPEED OF THROMBIN PROCESSED IN CONTAINERS OF DIFFERENT MATERIALS

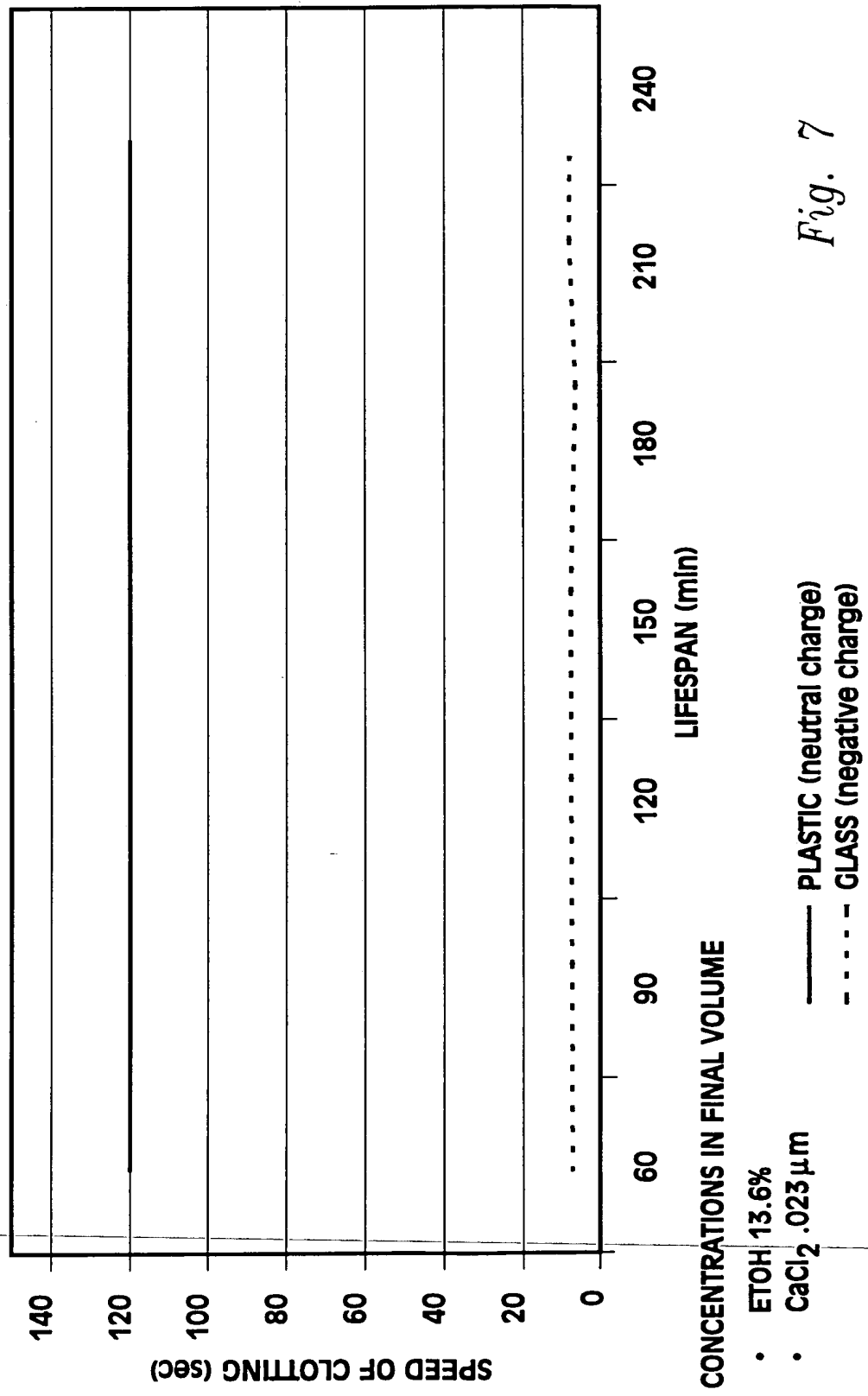
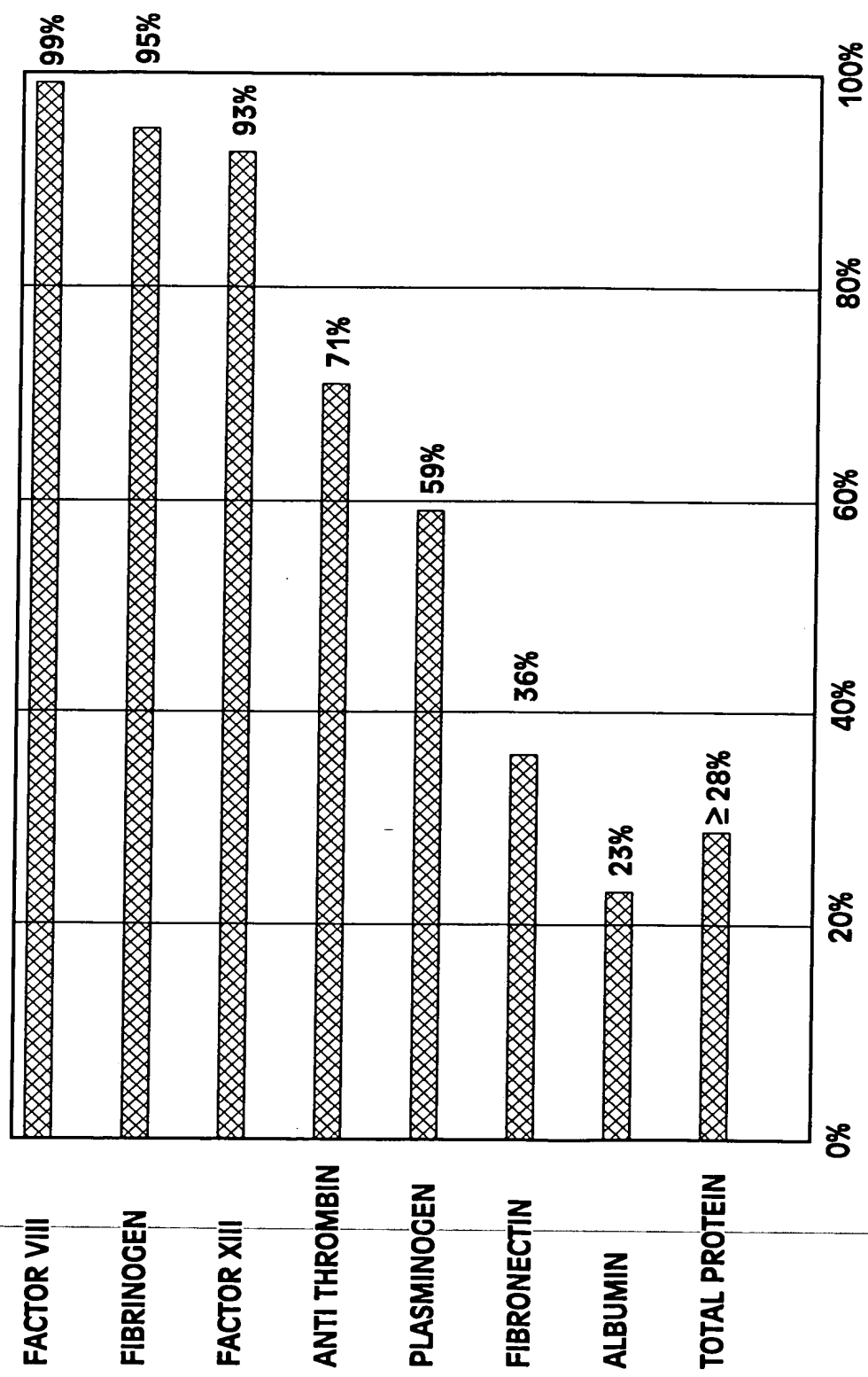


Fig. 7

REDUCTION IN CONTAMINATING PROTEINS FROM OPTIMIZED ENRICHED THROMBIN FRACTION AS COMPARED TO THE ORIGINAL PLASMA



CONCENTRATIONS IN FINAL VOLUME

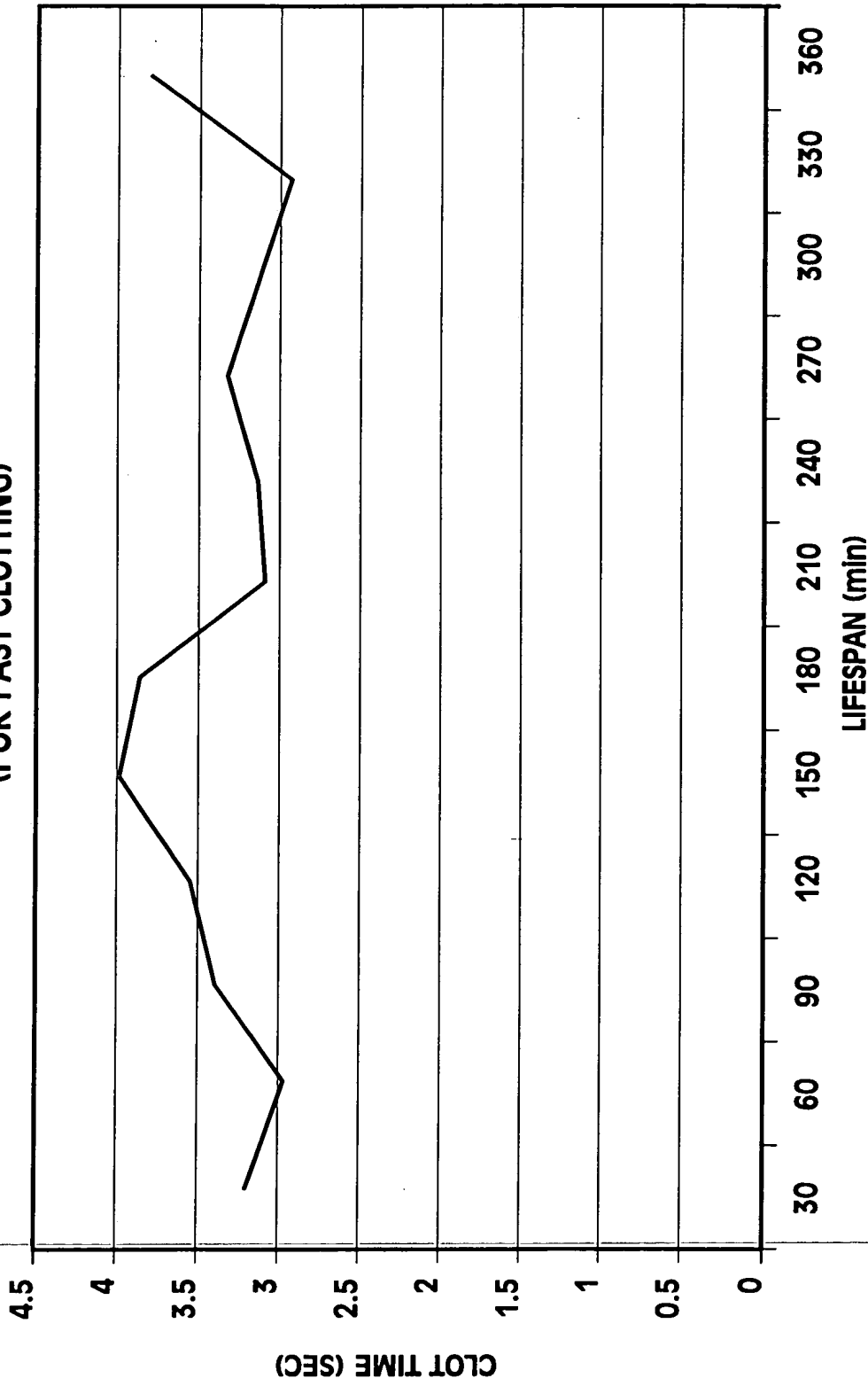
- ETOH 13.6%
- CaCl₂ .023 μm

Fig. 8

APPROVED	O.G. FIG.	
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00011" 2260260

LIFESPAN OF OPTIMIZED THROMBIN PREPARATION (FOR FAST CLOTTING)



CONCENTRATIONS IN FINAL VOLUME

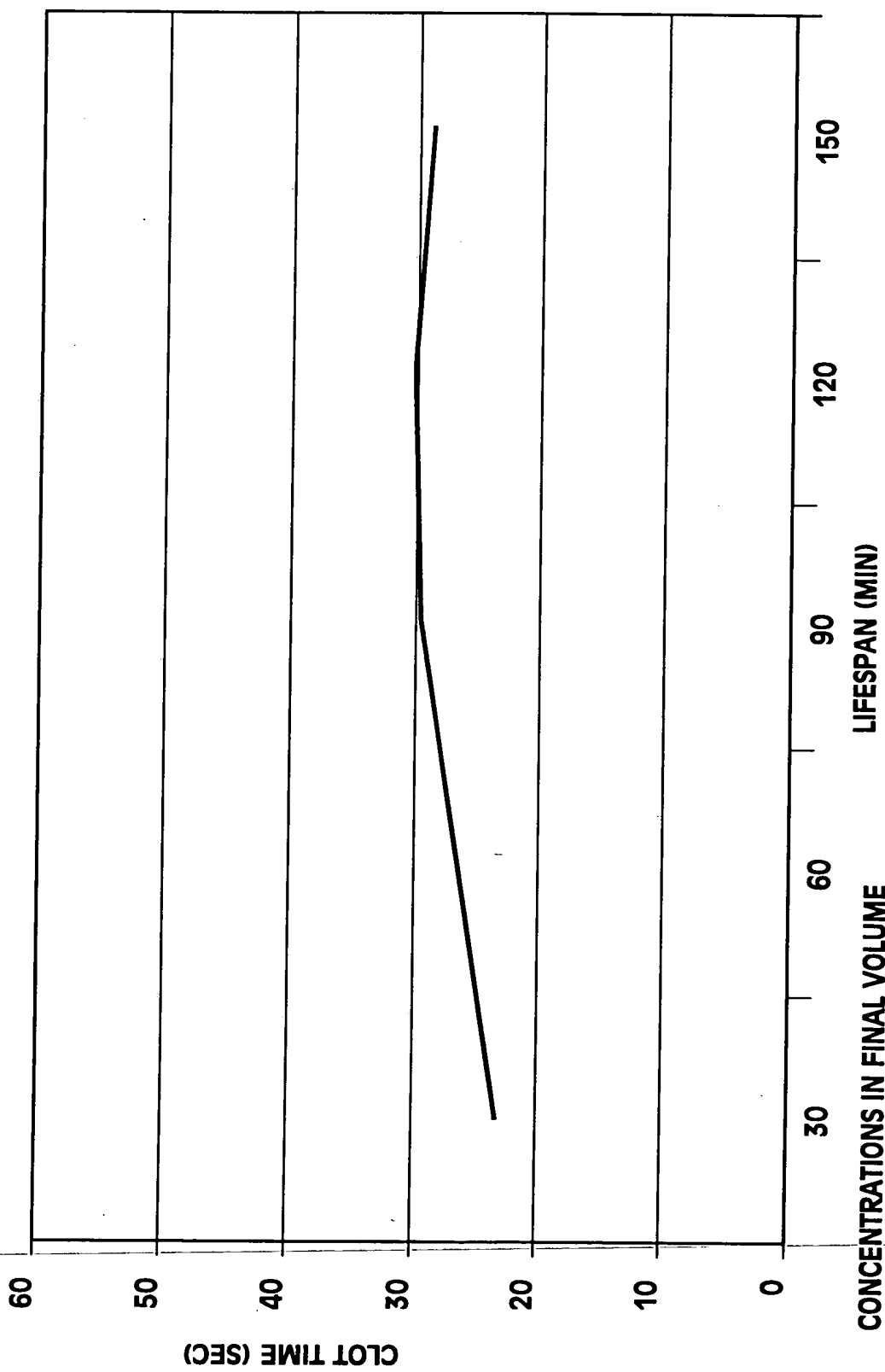
- ETOH 13.6%
- CaCl₂ .023 μm

Fig. 9

APPROVED	O.G. FIG.	
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00011" 2E250/50

LIFESPAN OF THROMBIN PREPARATION (DILUTED 1:1.5 FOR SLOW CLOTTING)



CONCENTRATIONS IN FINAL VOLUME

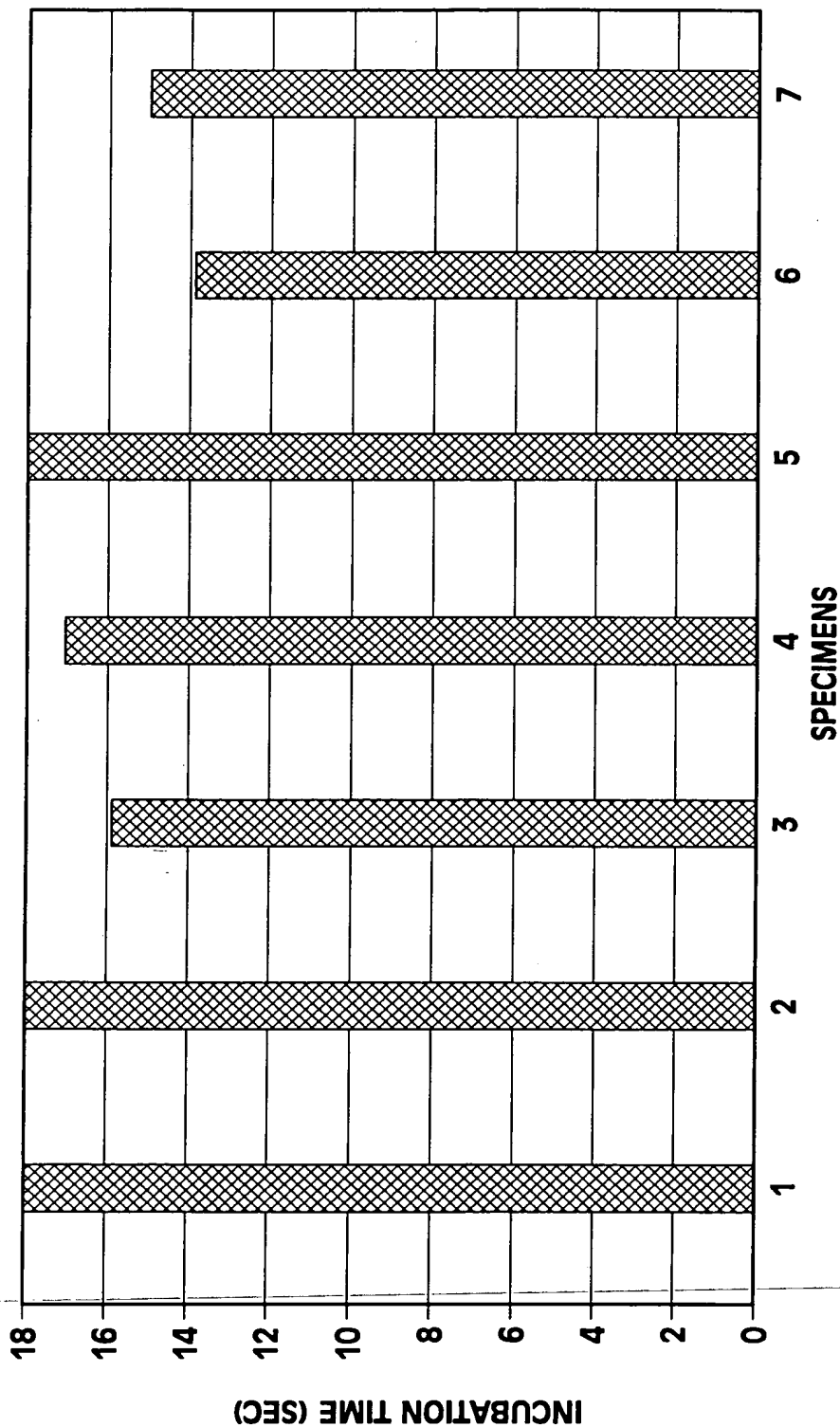
- ETOH 13.6%
- CaCl₂ .023 μm

Fig. 10

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
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DOTT " 2260/60

TYPICAL CONVERSION/ACTIVATION PERIODS TO CONVERT OPTIMIZED, ENRICHED PROTHROMBIN FRACTION TO THROMBIN



CONCENTRATIONS IN FINAL VOLUME

- ETOH 13.6%
- CaCl_2 .023 μm

Fig. 11

APPROVED	O.G. FIG.	
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00077" 42260260

**BOVINE THROMBIN
CONCENTRATION VS. CLOTTING TIME**

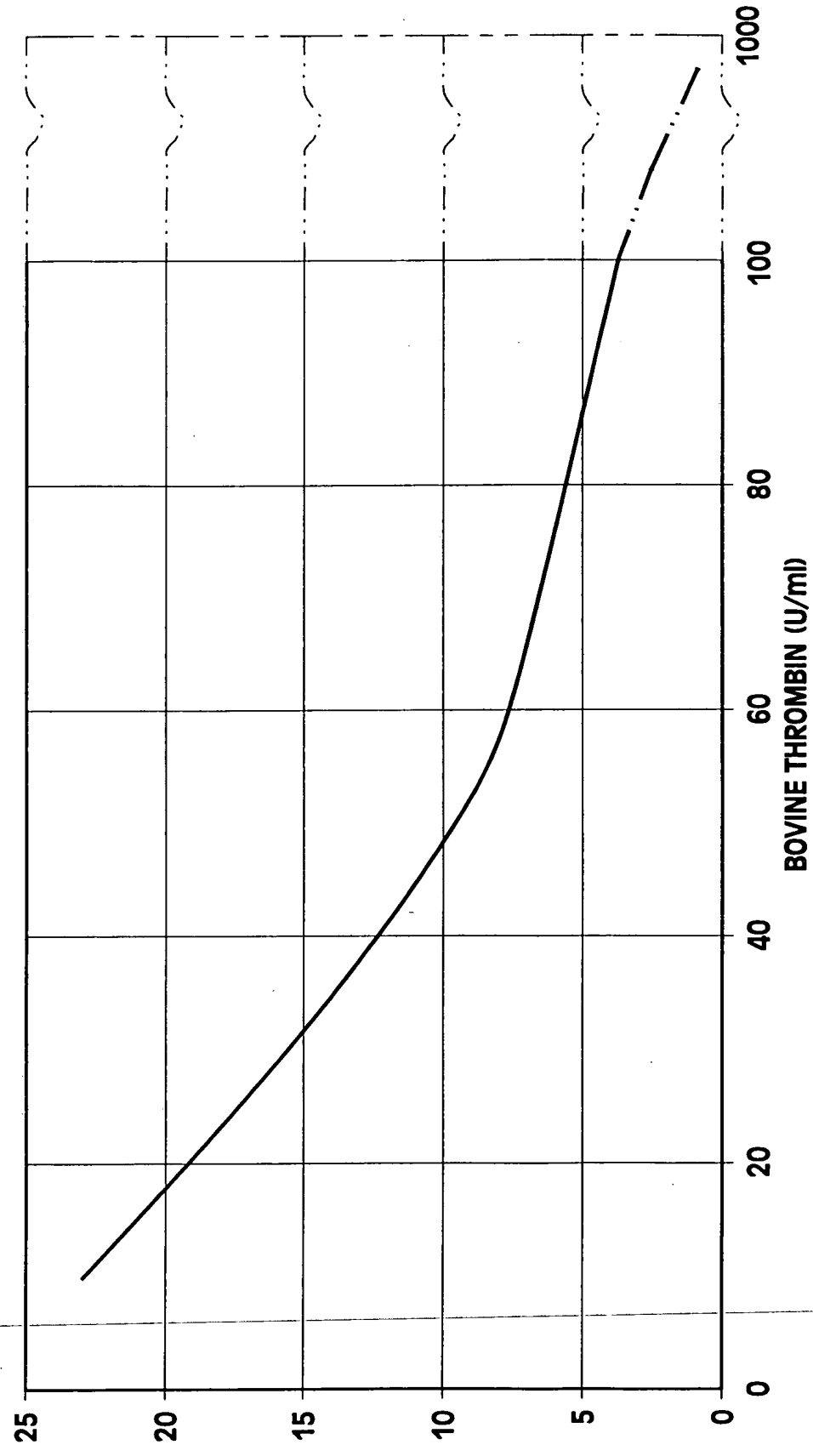


Fig. 12